```
RRR
RRR
RRR
RRR
                              RRR
RRR
RRR
RRRRRRRRRRRR
RRRRRRRRRRR
RRR RRR
RRR RRR
RRR RRR
RRR RRR
                                                    RRR
                                                            FFF
FFF
FFF
FFF
FFF
                              RRR
RRR
                                              RRR
RRR
RRR
                               RRR
                              RRR
RRR
RRR
                                                   RRR
RRR
RRR
```

_\$

Va

....

....

RRRRRRRR RRRRRRRR RR RR RR \$\$\$\$\$\$ \$\$\$\$\$\$ RR

FILEID**ERFSHR

Sy

Page

! Object Module Synopsis !

			,		
Module Name	Ident	Bytes	File	Creation Date	Creator
ERF COMMON ERF SHRVEC	V04-000 V04-000	688 -	\$255\$DUA28: [ERF.OBJ]ERFCOMMON.EXE; 1	16-SEP-1984 04:31 15-SEP-1984 23:58	VAX-11 Linker V04-00
LABEL	01 01	1569	\$255\$DUA28: [ERF.OBJ]ERF.OLB; 1 \$255\$DUA28: [ERF.OBJ]ERF.OLB; 1	16-Sep-1984 00:05	VAX/VMS Macro V04-00 VAX-11 FORTRAN V3.4-56
MEMORY Q CALC_MAP	01	509	\$255\$DUA28: [ERF.OBJ]ERF.OLB; 1 \$255\$DUA28: [ERF.OBJ]ERF.OLB; 1	16-Sep-1984 00:07 16-Sep-1984 00:18	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
COMPRESSF DHEAD1	01 01	786	\$255\$DUA28:[ERF.OBJ]ERF.OLB;1 \$255\$DUA28:[ERF.OBJ]ERF.OLB;1	16-Sep-1984 00:18 16-Sep-1984 00:19	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
DHEAD2 DW780_MAPPING	01 01	1224	\$255\$DUA28: [ERF.OBJ]ERF.OLB:1 \$255\$DUA28: [ERF.OBJ]ERF.OLB:1 \$255\$DUA28: [ERF.OBJ]ERF.OLB:1 \$255\$DUA28: [ERF.OBJ]ERF.OLB:1	16-Sep-1984 00:19 16-Sep-1984 00:29	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
DW750_MAPPING DW7ZZ_MAPPING	01 01	1117 T	\$255\$DUA28: [ERF.OBJ]ERF.OLB;1 \$255\$DUA28: [ERF.OBJ]ERF.OLB:1	16-Sep-1984 00:29 16-Sep-1984 00:29	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
DW780_DATAPATH	01 01	811 -	\$255\$DUA28: CERF.OBJJERF.OLB: 1 \$255\$DUA28: CERF.OBJJERF.OLB: 1 \$255\$DUA28: CERF.OBJJERF.OLB: 1	16-Sep-1984 00:29 16-Sep-1984 00:29 16-Sep-1984 00:29 16-Sep-1984 00:29 16-Sep-1984 00:29	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
DW7ZZ_DATAPATH	01 01	201	\$255\$DUA28: [ERF.OBJ]ERF.OLB; 1 \$255\$DUA28: [ERF.OBJ]ERF.OLB; 1	16-Sep-1984 00:29 16-Sep-1984 00:10	VAX-11 FORTRAN V3.4-56
MOUNT_VOLUME	01 V04-000	1362	\$255\$DUA28:[ERF.OBJ]ERF.OLB;1	16-Sep-1984 00:10	VAX-11 FORTRAN V3.4-56
OUTPUT	01	511 7	\$255\$DUA28:[ERF.OBJ]ERF.OLB;1 \$255\$DUA28:[ERF.OBJ]ERF.OLB;1	15-SEP-1984 23:58 16-Sep-1984 00:27	VAX/VMS Macro V04-00 VAX-11 FORTRAN V3.4-56
IRP\$L_PID IRP\$Q_IOSB	01 01	114 262	\$255\$DUA28: [ERF.OBJ]ERF.OLB; 1 \$255\$DUA28: [ERF.OBJ]ERF.OLB; 1	16-Sep-1984 00:27 16-Sep-1984 00:20 16-Sep-1984 00:20	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
IRPSW_BOFF	01	262 207 289	\$255\$DUA28: [ERF.OBJ]ERF.OLB; 1 \$255\$DUA28: [ERF.OBJ]ERF.OLB; 1 \$255\$DUA28: [ERF.OBJ]ERF.OLB; 1	16-Sep-1984 00:20 16-Sep-1984 00:20	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
IRPSW_FUNC UBA_DATAPATH	01 01	879	\$255\$DUA28: [ERF.OBJ]ERF.OLB; 1	16-Sep-1984 00:20	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
UBA_MAPPING UCB\$L_CHAR	01 01	8/6 _3	\$255\$DUA28:[ERF.OBJ]ERF.OLB;1 \$255\$DUA28:[ERF.OBJ]ERF.OLB;1	16-Sep-1984 00:29 16-Sep-1984 00:29 16-Sep-1984 00:20	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
UCB\$W_ERRCNT UCB\$B_ERTCNT	01 01	202 -	\$255\$DUA28:[ERF.OBJ]ERF.OLB:1 \$255\$DUA28:[ERF.OBJ]ERF.OLB:1	16-Sep-1984 00:20 16-Sep-1984 00:20	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
UCB\$B_ERTMAX UCB\$L_MEDIA	01 01	203 _	\$255\$DUA28: [ERF.OBJ]ERF.OLB:1 \$255\$DUA28: [ERF.OBJ]ERF.OLB:1	16-Sep-1984 00:20 16-Sep-1984 00:20	VAX-11 FORTRAN V3.4-56
UCB\$L_OPCNT ORB\$L_OWNER	Ŏ1 01	181 [\$255\$DUA28:[ERF.OBJ]ERF.OLB:1	16-Sep-1984 00:20	VAX-11 FORTRAN V3.4-56
UCB\$W_STS	01	689	\$255\$DUA28: [ERF.OBJ]ERF.OLB;1 \$255\$DUA28: [ERF.OBJ]ERF.OLB;1	16-Sep-1984 00:20 16-Sep-1984 00:20	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
VAX780REG VAX750REG	01 01	3004	\$255\$DUA28:[ERF.OBJ]ERF.OLB:1 \$255\$DUA28:[ERF.OBJ]ERF.OLB:1	16-Sep-1984 00:30 16-Sep-1984 00:30	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
VAXPSL XXXQUE	01 V04-000	29	\$255\$DUA28: [ERF.OBJ]ERF.OLB:1 \$255\$DUA28: [ERF.OBJ]ERF.OLB:1	16-Sep-1984 00:31 15-SEP-1984 23:58	VAX-11 FORTRAN V3.4-56 VAX/VMS Macro V04-00
CLASSIFY ORB\$L_OWNER_RIN		403	\$255\$DUA28:[ERF.OBJ]ERF.OLB;1	16-Sep-1984 00:18 16-Sep-1984 00:10	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
UCB\$L_OPCNT_RTN UC3\$W_ERRCNT_RT		24 -1	\$255\$DUA28: LERF. OBJ JERF. OLB; 1	16-Sep-1984 00:10	VAX-11 FORTRAN V3.4-56
DUDRIVER_Q10	01 01	2046	\$255\$DUA28:[ERF.OBJ]ERF.OLB:1 \$255\$DUA28:[ERF.OBJ]ERF.OLB:1	16-Sep-1984 00:10 16-Sep-1984 00:20	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
TUDRIVER_QIO CDRP\$L_BCNT	01 01	2053	\$255\$DUA28:[ERF.OBJ]ERF.OLB:1	16-Sep-1984 00:20 16-Sep-1984 00:20 16-Sep-1984 00:03	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
ERLLOGSTS MSLG\$\$L_CMD_REF	01	1119 -	\$255\$DUA28:[ERF.OBJ]ERF.OLB:1 \$255\$DUA28:[ERF.OBJ]ERF.OLB:1 \$255\$DUA28:[ERF.OBJ]ERF.OLB:1 \$255\$DUA28:[ERF.OBJ]ERF.OLB:1 \$255\$DUA28:[ERF.OBJ]ERF.OLB:1 \$255\$DUA28:[ERF.OBJ]ERF.OLB:1	16-Sep-1984 00:03	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
UNDEFINED CORPSL_MEDIA	Ŏ1 01	1083	\$255\$DUA28: [ERF.OBJ]ERF.OLB:1 \$255\$DUA28: [ERF.OBJ]ERF.OLB:1	16-Sep-1984 00:24 16-Sep-1984 00:29 16-Sep-1984 00:20	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
COM OC NEUTA		.01		10 3ep 1704 00.20	TAX II TORIKAN TJ.4-30

EXES:ERFSHR	16	-SEP-1984 04:31 VAX-11	Linker V04-00 Page 2
Module Name Ident	Bytes File	Creation Date	Creator
CDRP\$L_PID 01 CDRP\$Q_IOSB 01 CDRP\$W_BOFF 01 CDRP\$W_FUNC 01 PADRIVER_INITIALIZATION	115 _\$255\$DUA28:[ERF.OBJ]ERF 263 _\$255\$DUA28:[ERF.OBJ]ERF 291 _\$255\$DUA28:[ERF.OBJ]ERF 196 _\$255\$DUA28:[ERF.OBJ]ERF		
PADRIVER_ATTENTION_ERROR_CODE	491 _\$255\$DUA28:[ERF.OBJ]ERF		1 VAX-11 FORTRAN V3.4-56
UCB\$W_3TS_RTN 01 COMPRESS4 01 COMPRESSC 01 DUMPREG 01 ERFMSG 0 TRANSLATE_BITS V04-000 ERFOUTPUT V04-000 EXEC_IMAGE V04-000 FILES V04-000 GET_CODE V04-000 HEADER 01 IMAGE_LOADER V04-000 INTERVENE_INCREMENT	2340	OLB:1 16-Sep-1984 00:1 OLB:1 16-Sep-1984 00:1 OLB:1 16-Sep-1984 00:1 OLB:1 16-Sep-1984 00:2 OLB:1 16-SEP-1984 00:3 OLB:1 15-Sep-1984 23:5 OLB:1 15-SEP-1984 23:5 OLB:1 15-SEP-1984 23:5 OLB:1 15-SEP-1984 23:4 OLB:1 15-SEP-1984 23:4 OLB:1 15-SEP-1984 23:4	9 VAX-11 Bliss-32 V4.0-742
LINCHK 01 OPEN_OUT_FILE 01 LOGGER 01 FRCTOF 01 UNKNOWN 01 USEROPEN V04-000 CALLIMAGE V04-000 CLI\$INTERFACE V04-000 CLI\$GLOBALS V04-000 SYS\$SDEF V04-000 SYS\$P1_VECTOR V04-000 FORRIL V04-000 LIBRIL V04-000 MTHRTL V04-000	279 _\$255\$DUA28: [ERF.OBJ]ERF 148 _\$255\$DUA28: [ERF.OBJ]ERF 634 _\$255\$DUA28: [ERF.OBJ]ERF 2506 _\$255\$DUA28: [ERF.OBJ]ERF 513 _\$255\$DUA28: [ERF.OBJ]ERF 5524 _\$255\$DUA28: [ERF.OBJ]ERF 272 _\$255\$DUA28: [ERF.OBJ]ERF 377 _\$255\$DUA28: [SYSLIB]STARI 0 _\$255\$DUA28: [SYSLIB]FORRI 0 _\$255\$DUA28: [SYSLIB]HIBRI 0 _\$255\$DUA28: [SYSLIB]HIBRI 0 _\$255\$DUA28: [SYSLIB]HIBRI 0 _\$255\$DUA28: [SYSLIB]HIBRI	DLIB.OLB:1 16-SEP-1984 02:1 LET.OLB:2 16-Sep-1984 00:3	2 VAX-11 FORTRAN V3.4-56 9 VAX-11 FORTRAN V3.4-56 9 VAX-11 FORTRAN V3.4-56 8 VAX/VMS Macro V04-00 6 VAX/VMS Macro V04-00 2 VAX-11 Bliss-32 V4.0-742 8 VAX/VMS Macro V04-00 8 VAX/VMS Macro V04-00 0 VAX/VMS Macro V04-00 7 VAX-11 Linker V04-00 0 VAX-11 Linker V04-00
	! Module Relocatable Reference	Synopsis !	
Module Name LABEL DHEAD1 DW750_MAPPING DW750_DATAPATH MOUNT_VOLUME IRP\$Q_IOSB IRP\$W_FUNC UCB\$L_CHAR UCB\$B_ERTMAX	Number Module Name 24 MEMORY Q 11 DHEAD2 30 DW7ZZ MAPPING 18 DW7ZZ DATAPATH 23 OUTPUT 4 IRP\$W BCNT 13 UBA DATAPATH 16 UCB\$W_ERRCNT 4 UCB\$L_MEDIA	Number Module Name 30 CALC MAP 14 DW780 MAP 25 DW780 DAT 3 MOUNT 4 IRP\$L PID 4 IRP\$W BOF 6 UBA MĀPPII 4 UCB\$B ERT	PING 30 APATH 22 F 6 6 CNT 4

Sy

FO

FO

EXES:ERFSHR			16-SEP-1984 04:31	VAX-11 Linker V04-00	Page	3
Module Name ORB\$L_OWNER VAX750REG DUDRIVER_QIO ERLLOGST\$ CDRP\$L_MEDIA CDRP\$W_BOFF PADRIVER_ATTENTION_ERROR_CODE DUMPREG HEADER OPEN_OUT_FILE UNKNOWN	Number 95 41 14 10 21 50	Module Name UCB\$W_STS VAXPSE TUDRIVER_QIO MSLG\$\$L_CMD_REF CDRP\$L_PID CDRP\$W_FUNC COMPRESS4 TRANSLATE_BITS IMAGE_LOADER LOGGER	Number 16 31 2 1 1 2 2 2 1 46	Module Name VAX780REG CLASSIFY CDRP\$L BCNT UNDEFINED CDRP\$Q IOSB PADRIVER INITIALIZATION COMPRESSC FILES INTERVENE_INCREMENT FRCTOF	295 1 10 13 23 7	

Sy

FO

FO

\$255\$DUA28: [ERF	.OBJ]ERF SHR	.EXE;1					16-SEP-1984 04:3	1 VAX-11	Linker VO4-0	0	Page	4
					! Image	Sec	ion Syn	opsis!					
Cluster	Туре	Pages	Base Addr	Disk	VBN PFC	Pro	ection	and Paging	Global Sec. Name	Match	Majorid	Minorid	
ERFCOMMON	4	13	00000000-R		0	O RE	D WRITE	COPY ON REF	ERFCOMMON_001	LESS/EQUAL	1	0	
DEFAULT_CLUSTER	1244442	17 40 53 10	00000000-R 00000400-R 00000800-R 00002A00-R 00007A00-R P-0000E400-R 0000EC00-R		24 63 116 120	O REE	D ONLY	COPY ON REF	ADDRESS DATA				
FORRTL	342	63	00000000-R 00007E00-R 00008200-R		0	O RE	AD ONLY AD WRITE AD WRITE	COPY ON REF	FORRTL_001 FORRTL_002 FORRTL_003	LESS/EQUAL LESS/EQUAL LESS/EQUAL	1	100 100 100	
LIBRTL	3	111	00000000-R		8	O RE	D ONLY	DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL	1	11	
MTHRTL	3	115	00000000-R		0	O RE	D ONLY	FIXUP VECTORS	MTHRTL_001 MTHRTL_002	LESS/EQUAL LESS/EQUAL	129 129	32778 32778	

Key for special characters above:

- Relocatable !

Sy

GE GE

GE GE HE

HE HE IM IN IN IN IN

IN IN IN IR IR IR IR

Sy

IR

LA

LI

LI

LI

LI

_\$255\$DUA28:[ERF.OBJ]ERFSHR.EXE	;1			16-SEP-1984 04:31	VAX-11 Linker V04-00	Page 6
Psect Name	Module Name	Base	End	Length	Align	Attributes	
\$PDATA	ERLLOGSTS MSLG\$\$L_CMD_REF UNDEFINED CDRP\$L_MEDIA CDRP\$L_PID CDRP\$Q_IOSB CDRP\$W_BOFF CDRP\$W_FUNC PADRIVER_INITIA	00001044	00002955 00001955 00001991 00001A10 00001A7E 00001ACC 00001B68	00002156 (0000002E (0000003A (0000007D (00000039 (0000002F (0000004D (00000073 (8534.) LONG 2 46.) LONG 2 58.) LONG 2 125.) LONG 2 57.) LONG 2 47.) LONG 2 77.) LONG 2 115.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, NOVEC
	PADRIVER_INITIA	00001B6C	00001BFC	00000091 (145.) LONG 2		
	PADRIVER_ATTENT UCB\$W_STS_RTN COMPRESS4 COMPRESSC DUMPREG HEADER INTERVENE_INCRE	00001F64	00001F24 00001F2B 00001F2D 00001F63 00002007	00000323 (000000000 (00000008 (00000002 (00000034 (803.) LONG 2 0.) LONG 2 8.) LONG 2 2.) LONG 2 52.) LONG 2 164.) LONG 2		
	LINCHK OPEN_OUT_FILE LOGGER FRCTOF UNKNOWN	00002008 00002064 00002064 000020B4 000021E8 0000220C	00002064 000020B1 000021E4	00000059 (00000000 (0000004E (00000131 (00000024 (89.) LONG 2 0.) LONG 2 78.) LONG 2 305.) LONG 2 36.) LONG 2 1866.) LONG 2		
\$PLIT	TRANSLATE_BITS FILES IMAGE_LOADER	00002958 00002958 00002980 00002900	000029D3 0000297F 000029BF 000029D3	0000007C (00000028 (00000040 (00000014 (124.) LONG 2 40.) LONG 2 64.) LONG 2 20.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, NOVEC
\$BLANK	DW750_MAPPING DW7ZZ_MAPPING	00002A00 0002A00 0002A00	00002A03 00002A03 00002A03	00000004 (00000004 (00000004 (4.) LONG 2 4.) LONG 2 4.) LONG 2	PIC, USR, OVR, REL, GBL, NOSHR, NOEXE,	RD, WRT, NOVEC
\$GLOBAL\$	FILES IMAGE_LOADER USEROPEN	00002A04 00002A04 00002D70 00002DDC	00002DF5 00002D6F 00002DDB 00002DF5	000003F2 (0000036C (0000006C (1010.) LONG 2 876.) LONG 2 108.) LONG 2 26.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE,	RD, WRT, NOVEC
\$LOCAL .	LABEL MEMORY Q CALC MAP COMPRESSF DHEAD1 DHEAD2 DW780 MAPPING DW750 MAPPING DW72Z MAPPING DW780 DATAPATH DW750 DATAPATH	00002DF8 00002DF8 00003064 0000332C4 00003348 00003388 0000346C 00003584 0000369C 00003788 00003890	0000709F 00003063 0000332C3 00003347 00003387 00003468 00003583 00003698 00003787 0000388F 00003983	00000084	17064.) LONG 2 620.) LONG 2 608.) LONG 2 132.) LONG 2 4.) LONG 2 108.) LONG 2 180.) LONG 2 280.) LONG 2 280.) LONG 2 236.) LONG 2 244.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE,	RD, WRT, NOVEC

Sy LI LI

LI

LI

\$255\$DUA28:[ERF.OBJ]ERFSHR.EXE	;1			16-SEP-1984 04:31	VAX-11 Linker V04-00	Page
sect Name	Module Name	Base	End	Length	Align	Attributes	
LOCAL	DW7ZZ_DATAPATH MOUNT_VOLUME OUTPUT IRP\$L_PID IRP\$W_BCNT IRP\$W_BCNT IRP\$W_BCNT IRP\$W_BCNT IRP\$W_BCNT UBA_DATAPATH UBA_MAPPING UCB\$L_CHAR UCB\$W_ERRCNT UCB\$B_ERTCNT UCB\$B_ERTCNT UCB\$B_ERTCNT UCB\$L_OPCNT ORB\$L_OWNER UCB\$W_STS VAX780REG VAX750REG VAXPSL CLASSIFY ORB\$L_OWNER_RTN UCB\$W_ERRCNT_RTN UCB\$W_ERRCNT_RTN UCB\$W_ERRCNT_RTN	00003P84 000039AC 00003PAC 00003CA8 00003D14 00003D20 00003D80 00003E58 00003E58 00003E58 0000423C 0000423C 000043SC 000043SC 000043SC 000043SC 000062F0	0000709F 000039AB 00003AAF 00003D13 00003D1F 00003D87 00003EAB 00003EAB 00004233 00004238 00004283 00004308 00004308 00004308 00004308 000062EF 000062EF 000062EF	000042A8 (00000028 (00000016 (0000006 (00000028 (00000028 (00000028 (00000028 (00000028 (00000028 (00000028 (00000028 (00000028 (00000028 (00000028 (00000028 (00000028 (00000028 (00000028 (00000028 (00000028 (000000000000000000000000000000000000	17064.) LONG 2 40.) LONG 2 260.) LONG 2 504.) LONG 2 108.) LONG 2 40.) LONG 2 40.) LONG 2 40.) LONG 2 40.) LONG 2 84.) LONG 2 84.) LONG 2 40.) LONG 2 40.) LONG 2 40.) LONG 2 52.) LONG 2 52.) LONG 2 552.) LONG 2 5168.) LONG 2 5168.) LONG 2 1672.) LONG 2 1672.) LONG 2 1672.) LONG 2 1672.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOV
	DUDRIVER_QIO TUDRIVER_QIO CDRP\$L_BCNT ERLLOGSTS MSLG\$\$L_CMD_REF UNDEFINED CDRP\$L_MEDIA CDRP\$L_PID CDRP\$Q_IOSB CDRP\$W_BOFF CDRP\$W_BOFF CDRP\$W_FUNC PADRIVER_INITIA PADRIVER_ATTENT UCB\$W_STS_RTN COMPRESSC DUMPREG HEADER INTERVENE_INCRE	0000652C 00006750 0000676C	0000674F 0000676B 00006867	00000224 (0000001C (000000FC (12.) LONG 2 548.) LONG 2 548.) LONG 2 28.) LONG 2 252.) LONG 2 12.) LONG 2 96.) LONG 2 28.) LONG 2 12.) LONG 2 40.) LONG 2 40.) LONG 2		
	PADRIVER_ATTENT	100006990 10N_ERROR	00006A07	00000008 (120.) LONG 2		
	UCB\$W_STS_RTN COMPRESS4 COMPRESSC DUMPREG HEADER INTERVENE_INCRE	00006AE0 00006AEC 00006B04 00006B24 00006BA0 MENT	00006AFF 00006B03 00006B23 00006B9F	00000000 (00000018 (00000020 (0000007C (216.) LONG 2 12.) LONG 2 24.) LONG 2 32.) LONG 2 124.) LONG 2 96.) LONG 2		
	LINCHK OPEN_OUT_FILE	00006C00 00006C28	00006C27 00006C3B 00006D2F	00000028 (00000014 (000000F4 (40.) LONG 2 20.) LONG 2 244.) LONG 2		

Sy

LN

LP LP LS LS

MA MA ME MO MO

MO

MO

MS

MS

MS MS MT

MT

OP OR

_\$255\$DUA28:[E	RF.OBJ]ERFSHR.EXE	;1				16-SEP-19	84 04:31	VAX-11 Linker V04-00		Page	8
Psect Name	Module Name	Base	End	-	ength		Align	Attributes			
SLOCAL	LOGGER FRCTOF UNKNOWN	00002DF8 00006D30 00006EAC 00006F3C	0000709F 00006EAB 00006F3B 0000709F	000042A8 0000017C 00000090 00000164		17064.) 380.) 144.) 356.)	LONG 2 LONG 2 LONG 2 LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE,	RD,	WRT,NO	OVE
SOWNS	TRANSLATE_BITS	000070A0 000070A0 00007128	0000783F 00007127 0000783F	000007A0 00000088 00000718	(1952.) 136.) 1816.)	LONG 2 LONG 2 LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD,	WRT,NO	OVE
DEVCHAR	USEROPEN	00007840 00007840	00007843 00007843	00000004	{	4:3	LONG 2	PIC, USR, OVR, REL, GBL, NOSHR, NOEXE,	RD,	WRT,NO	OVE
MRD	DW780_MAPPING DW750_MAPPING DW7ZZ_MAPPING	00007844 00007844 00007844 00007844	00007862	0000001F 0000001F 0000001F 0000001F	-	31.) 31.) 31.)	LONG 2 LONG 2 LONG 2 LONG 2	PIC, USR, OVR, REL, GBL, NOSHR, NOEXE,	RD,	WRT,NO	OVE
_LIB\$DATA	CALLIMAGE	00007863 00007863	00007866 00007866	00000004	(4:3	BYTE 0	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD,	WRT,NO	OVE
SCODE	LABEL MEMORY Q CALC MAP COMPRESSF DHEAD1 DHEAD2 DW780 MAPPING DW750 MAPPING DW750 DATAPATH DW750 DATAPATH DW750 DATAPATH MOUNT WOLUME MOUNT VOLUME MOUNT VOLUME MOUNT IRPSU FID IRPSU FINC UBA DATAPATH UBA MAPPING UCBSU CHAR UCBSU ERRCNT	00007A00 00007A00 00007A00 00007A00 00008148 00008264 0000830C 000084D0 00008734 00008998 00008B10 000098B10 000095CC 000095CC 00009648 00009730 00009728 00009730 00009730 00009730 00009730 00009730 00009730	00008178 00007DA4 00008144 0000828E 00008308 00008730 00008730 00008P94 00008B04 00008B04 00008B04 00009519 00009519 00009518 000096A7 000097E5 000098D9 00009A73 00009A73 00009B09 00009B09 00009B09 00009B09 00009B09 00009B09 00009B09 00009B09 00009B09 00009B09 00009B09 00009B09 00009B09 00009B09 00009B09 00009B09	00006770 00000345 0000039D 00000019 000000261 00000261 00000261 00000199 0000009B 0000009B 00000034E 00000034E 0000007A 0000007A 0000006D 0000006D 0000006D 0000006D		26492.) 925.) 925.) 121.) 449.) 609.) 409.) 155.) 106.) 156.) 176.) 182.) 182.) 182.) 178.) 178.) 179.)	LONG 222222222222222222222222222222222222	PIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, A	IOWRT , NO	OVE

Sy OR OU

RH SB SB SB SB SB SC SC SC SE SS ST ST

\$255\$DUA28:[ERF	.OBJ]ERFSHR.EXE	;1			M 4 16-SEP-1984 04:31	VAX-11 Linker V04-00	Page 9
sect Name	Module Name	Base	End	Length		Attributes	
CODE	VAX78OREG VAX75OREG VAXPSL XXXQUE CLASSIFY ORB\$L_OWNER_RTN UCB\$L_OPCNT_RTN UCB\$W_ERRCNT_RT	00007A00 00009D3C 0000B1A8 0000B5E0 0000B78A 0000B7A8 0000B8D4 0000B8F0	0000E17B 0000B1A7 0000B5DE 0000B789 0000B7A6 0000B8D1 0000B8EE 0000B90A	0000677C (0000146C (00000437 (000001AA (0000001D (0000012A (0000001B (26492.) LONG 2 5228.) LONG 2 1079.) LONG 2 426.) LONG 2 29.) BYTE 0 298.) LONG 2 27.) LONG 2 27.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR, EXE	, RD,NOWRT,NOVEC
	UCB\$L_OPCNT_RTN UCB\$W_ERRCNT_RT DUDRIVER_QIO TUDRIVER_QIO CDRP\$L_BCNT ERLLOGSTS MSLG\$\$L_CMD_REF UNDEFINED CDRP\$L_MEDIA CDRP\$L_PID CDRP\$U_PID CDRP\$W_BOFF CDRP\$W_BOFF CDRP\$W_FUNC PADRIVER_INITIA PADRIVER_ATTENT UCB\$W_STS_RTN COMPRESSC DUMPREG TRANSLATE_BITS ERFOUTPUT FILES GET_CODE HEADER IMAGE_LOADER INTERVENE_INCRE	0000B90C 0000B928 0000BB18 0000BB78 0000BC84 0000BCF4 0000BE28 0000BE3C 0000BF3C 0000BFC4 LIZATION	0000B926 0000BA1A 0000BB77 0000BC80 0000BCF3 0000BE25 0000BE87 0000BEBF 0000BFC3 0000C036	0000001B (000000FA (00000060 (00000109 (00000132 (00000038 (0000007A (0000007A (27.) LONG 2 243.) LONG 2 250.) LONG 2 96.) LONG 2 265.) LONG 2 112.) LONG 2 306.) LONG 2 96.) LONG 2 122.) LONG 2 122.) LONG 2 136.) LONG 2		
	PADRIVER_ATTENT UCB\$W_STS_RTN COMPRESS4 COMPRESSC	0000C038 ION_ERROR 0000C11C 0000C448 0000C464	0000C119 CODE 0000C444 0000C462 0000C4A2	000000E2 (000000329 (0000001B (0000003F (00000036 (226.) LONG 2 809.) LONG 2 27.) LONG 2 63.) LONG 2 54.) LONG 2 215.) LONG 2 244.) LONG 2		
	TRANSLATE_BITS ERFOUTPUT FILES GET_CODE HEADER IMAGE_LOADER INTERVENE_INCRE	0000C4DC 0000C5B4 0000C6A8 0000C708 0000C87B 0000C898 0000CA40	0000C5B2 0000C6A7 0000C707 0000C87A 0000C895 0000CA3D 0000CD67	00000007 (000000060 (000000173 (0000001B (000001A6 (00000328 (215.) LONG 2 244.) LONG 2 96.) LONG 2 371.) LONG 2 27.) BYTE 0 422.) LONG 2 808.) LONG 2		
	LINCHK OPEN_OUT_FILE LOGGER FRCTOF UNKNOWN USEROPEN		0000CDFD	00000096 (00000054 (0000010C (0000051D (00000121 (00000AE6 (000000F2 (150.) LONG 2 84.) LONG 2 268.) LONG 2 1309.) LONG 2 289.) LONG 2 2790.) LONG 2 242.) BYTE 0		
IMG\$CODE	EXEC_IMAGE	0000E17C 0000E17C	0000E19E 0000E19E	00000023 (00000023 (35.) BYTE 0 35.) BYTE 0	PIC, USR, CON, REL, GBL, NOSHR, EXE	, RD, NOWRT, NOVE
.IB\$CODE	CALLIMAGE	0000E19F 0000E19F	0000E313 0000E313	00000175 (00000175 (373.) BYTE 0 373.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR, EXE	, RD, NOWRT, NOVE
SG\$AAAAAAAAA	ERFMSG	0000E400 0000E400	0000E40F 0000E40F	00000010 (00000010 (16.) LONG 2 16.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE	, RD,NOWRT, VEC

Sy

SY SY

SY

SY SY SY SY SY SY SY TA TR TR TU UB UB UC UC

UC

UC

UC

UC UN UN

		E;1				16-SEP-198	4 04:	31	VAX-11 Linker V04-00	Page	10
Psect Name	Module Name	Base	End	Len	ngth		Alig	n	Attributes		
MSG\$AAAAAAAAAB	ERFMSG	0000E410 0000E410	0000E413 0000E413	00000004 (4:3	LONG LONG	2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT,	VEC
MSG\$AAAAAAAAAAC	ERFMSG	0000E414 0000E414	0000E417 0000E417	00000004 (1	4:3	LONG LONG	2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE,	RD, NOWRT,	VEC
MSG\$SECTION	ERFMSG	0000E418 0000E418	0000EA83 0000EA83	00000660 (1644.)	BYTE BYTE	0	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT,	VEC

Symbol Cross Reference !

Symbol ACCS_780 BUS_IMAGE BUS_VERSION BUS_XFER_ADDR	Value 00009D4C-RU 00002D70-RU 00002D74-RU	VAX780REG IMAGE_LOADER IMAGE_LOADER IMAGE_LOADER UNDEFINED	Referenced By ERFSHRVEC
CALC_MAP	00002D78-RU 0000BD0B-RU 00008148-RU 00008203-RU	CALC_MAP	ERF SHRVEC ERF SHRVEC
CDRPSL_BCNT CDRPSL_MEDIA CDRPSL_PID CDRPSQ_IOSB CDRPSW_BOFF CDRPSW_FUNC	0000BB18-R 0000BE28+R 0000BE88-R 0000BEC0-R 0000BF3C-R 0000BFC4-R	CDRPSL_BCNT CDRP\$L_MEDIA CDRP\$L_PID CDRP\$Q_IOSB CDRP\$W_BOFF CDRP\$W_FUNC	ERLLOGSTS ERLLOGSTS ERLLOGSTS ERLLOGSTS ERLLOGSTS DUDRIVER_QIO ERLLOGSTS TUDRIVER_QIO
C1750_CNFGR C1780_REGA	0000B4AE-RU 0000AE33-RU	VAX750REG VAX780REG	CLASSIFY ERFSHRVEC
CLASSIFY CLEAR_RAB\$V_CCO CLEAR_RAB\$V_RNE CLI\$DCL_PARSE CLI\$DISPATCH	0000B7A8-RU 0000E16C-R 0000E14C-R 000004CF-R	USEROPEN USEROPEN CLISINTERFACE	ERF SHRVE C UNDEF INED
CLISDISPATCH CLISGET VALUE CLISNEXT QUAL CLISPRESENT	00000580-R 00000443-R 000005C1-R 00000400-R	CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE	FILES
CLIS_ABSENT CLIS_COMMA CLIS_CONCAT CLIS_DEFAULTED CLIS_LOCNEG CLIS_LOCPRES CLIS_NEGATED CLIS_NOCOMD CLIS_PRESENT CMIER_118 CMIER_1512 CMIER_1916 CMIER_2320 CMIER_30 CMIER_30 CMIER_74 COMET_CADR COMET_CADR COMET_TBDR	000381F0 0003FD39 0003FD29 0003FD21 00038230 0003FD31 000380B0 0003FD19 0000B3A8-RU 0000B3CB-RU 0000B3CB-RU 0000B3CB-RU 0000B3CB-RU 0000B3CB-RU 0000B3CB-RU 0000B3CB-RU	CLISGLOBALS VAX750REG	CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE
COMET_TBDR COMPRESS4	0000B1B7-R 0000C464-RU	VAX750REG COMPRESS4	CALC MAP CDRP\$L BCNT CDRP\$L MEDIA

V

-

Symbol	Value	Defined By	Referenced By
DUDRIVER_QIO DUMPREG DW750_DATAPATH DW750_MAPPING DW780_MAPPING DW7ZZ_DATAPATH DW7ZZ_MAPPING ERF\$_FACILITY ERF_BADEVTYP ERF_BADEVVAL ERF_CNFQUAVAL ERF_CNFQUAVAL ERF_CVTERR ERF_CVTERR ERF_CTJPIERR ERF_GETJPIERR ERF_HERALD	0000B928-R 0000C4DC-RU 00008D08-R 00008734-R 00008B6C-R 00008DA4-R 00008P98-R 00008998-R 00000808 080880C4-U 080880BC-U 080880BC-U 080880BA-U 080880AC-U 080880AC-U 080880AZ-U 080880AZ-U	DUDRIVER_QIO DUMPREG DW750_DATAPATH DW750_MAPPING DW780_DATAPATH DW780_MAPPING DW7ZZ_DATAPATH DW7ZZ_MAPPING ERFMSG	ERFSHRVEC ERLLOGSTS ERFSHRVEC UBA_DATAPATH UBA_MAPPING UBA_DATAPATH UBA_MAPPING UBA_DATAPATH UBA_MAPPING
ERF_INCENTRY ERF_INPUT ERF_INVDEVICE ERF_INVKEYWRD ERF_INVREPTYP ERF_LOADERR ERF_NOSTATS ERF_NOTFOUND ERF_OPENIN ERF_OPENOUT ERF_READERR ERF_TOOMANCLS ERF_TOTAL	0808804B-U 0808800B-U 08088082 0808809A 080880D4-U 08088053-U 0808805B-U 08088062 08088072 0808806A 080880DC-U 0808801B-U	ERFMSG ERFMSG ERFMSG ERFMSG ERFMSG ERFMSG ERFMSG ERFMSG ERFMSG ERFMSG ERFMSG ERFMSG	IMAGE_LOADER
ERF_UNKCLASS ERF_UNKCPU	08088023-U 0808802B-U	ERFMSG	IMAGE_LOADER
ERFUNKENTRY	08088033-U 08088038-U	ERFMSG ERFMSG ERFMSG	IMAGE_LOADER
ERF_UNKTYPE ERF_WRITEERR ERLCOGSTS ERLLOGSTS2 EXEC_IMAGE FORSERRSNS FORSERIT FORSINI DES2_R3 FORSIO_B_R	0808807A 0000BB78-RU 0000BBA3-RU 0000E17C-RU 0000EC6C-RX 0000EC70-RX 0000EC74-RX 0000EC4C-RX	ERFMSG ERLLOGSTS ERLLOGSTS EXEC_IMAGE FORRTL FORRTL FORRTL FORRTL	ERFSHRVEC ERFSHRVEC IMAGE_LOADER OPEN_OUT_FILE OPEN_OUT_FILE OUTPOT FRCTOF UCB\$B_ERTCNT UCB\$B_ERTMAX UNKNOWN
FOR\$10_END	0000EC64-RX	FORRTL	CALC MAP CDRPSL_BCNT CDRPSL_MEDIA CDRPSL_PID CDRPSQ_IOSB

V

Va

Va

ME

P

To

U

T

3

C

0

Ū

e

Ur

CI

di

bu

er

er

ma pa

ta lr ls or re ur gs ps

PS PS PS

PS PS

*1

Symbol	Value	Defined By
LIB\$SCOPY_R_DX LIB\$SIGNAL	0000EC9C-RX 0000ECA4-RX	LIBRTL LIBRTL
LIB\$STOP	0000ECA0-RX	LIBRTL
LINCHK	0000CE00-RU	LINCHK

Referenced By ... DUMPREG FILES
IMAGE_LOADER
OPEN OUT_FILE
ERFOUTPUT IMAGE LOADER TRANSCATE BITS TRANSCATE BITS
CALC MAP
CDRP\$L BCNT
CDRP\$L MEDIA
CDRP\$L PID
CDRP\$Q IOSB
CDRP\$W BOFF
CDRP\$W FUNC
CLASSIFY
DHEAD2
DUMPREG
DW750 DATAPATH
DW750 MAPPING
DW780 DATAPATH
DW780 MAPPING
DW72Z MAPPING
ERFSHRVEC
ERLLOGSTS ERLLOGSTS HEADER HEADER
INTERVENE_INCREMENT
IRP\$L_PID
IRP\$Q_IOSB
IRP\$W_BCNT
IRP\$W_BOFF
IRP\$W_FUNC
LOGGER MOUNT MSLG\$\$L CMD_REF ORB\$L OWNER OUTPUT OUTPUT
PADRIVER_ATTENTION_ERROR_CODE
PADRIVER_INITIALIZATION
UBA_DATAPATH
UBA_MAPPING
UCB\$B_ERTCNT
UCB\$B_ERTMAX
UCB\$L_CHAR
UCB\$L_MEDIA
UCB\$L_OPCNT
UCB\$W_ERRCNT
UCB\$W_STS
UNDEFINED
UNKNOWN UNKNOWN VAX750REG VAX780REG

ORB\$L_OWNER_RTN

EX

Mo

ER

LI MT ER ER LA DE N

EN

EN

TI

SY

ER

EN

21

ER

FC

LI

MT

ER

DE

ERFSHRVEC

UNKNOWN

UNKNOWN1

--

\$5

SF

\$L

\$(

N 5 16-SEP-1984 04:31 _\$255\$DUA28: [ERF.OBJ]ERFSHR.EXE; 1 VAX-11 Linker V04-00 23 Page Defined By Symbol Value Referenced By ... 0000D6CC-RU 0000DC14-RU 0000B1A8-R 00009D3C-RU 0000B5E0-RU 00002DCC-RU 00002DD0-RU 00002DD4-RU 00002DD8-RU 00002DD8-RU ----UNKNOWN2 UNKNOWN3 VAX750REG VAX780REG ERF SHRVEC ERF SHRVEC UNKNOWN UNKNOWN
UNKNOWN
VAX750REG
VAX780REG
VAXPSL
IMAGE_LOADER
IMAGE_LOADER
IMAGE_LOADER
IMAGE_LOADER
IMAGE_LOADER
IMAGE_LOADER
IMAGE_LOADER
FILES ERFSHRVEC ERFSHRVEC VAXPOREG VAXPSL WORKSTATION_IMAGE WORKSTATION_VERSION WORKSTATION_XFER_ADDR WORST_ERROR WRITE_MSG **ERFOUTPUT** ERFSHRVEC FILES

Sy

CODE

FC

FC

GE GE IN

Sy

LI

ME

MO MO PR PR SU SU SY TI

Va

```
Value
      ----
00002DE0
00002DE0
00007840
00007840
00007D83
00007D83
0000811D
00008203
00008264
00008290
00008437
000084D0
000084D0
00008D08
00008D08
00008D08
00008D08
00008EF1
000090BF
000090BF
0000940A
0000941C
0000941C
0000941C
0000941C
00009594
0000941C
00009594
00009785
00009785
00009785
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
00009854
                                                                                            RU-SYSSOUTPUT_RAB_ADDRESS
RU-LSTLUN_RAB_ADDRESS
                                                                                                   R-DEV_CHAR
                                                                                                  R-LABEL
R-GET QUEUE_INFO
R-MEMORY_Q
                                                                                          R-GET_MEMORY_Q_INFO
R-CALC_MAP
RU-CALC_MAP2
R-COMPRESSF
                                                                                      R-DHEAD1
R-DHEAD2
RU-DHEAD3
R-DW780_MAPPING
R-DW750_MAPPING
R-DW77Z_MAPPING
R-DW780_DATAPATH
R-DW750_DATAPATH
R-DW7ZZ_DATAPATH
R-MOUNT
R-DISMOUNT
R-MOUNT VOLUME
R-DISMOUNT_VOLUME
R-GET_CURRENT_LABEL
R-MOVC5
R-MOVC3
R-MOVU
                                                                                                   R-DHEAD1
                                                                                                   R-MOVL
                                                                                      R-MOVL
R-OUTPUT
R-IRP$L_PID
R-IRP$W_BCNT
R-IRP$W_BCNT
R-IRP$W_BOFF
R-IRP$W_FUNC
RU-QIO_FUNCTION_MODIFIERS
R-UBA_DATAPATH
R-UBA_MAPPING
R-UCB$L_CHAR
R-UCB$W_ERRCNT
R-UCB$B_ERTCNT
R-UCB$B_ERTCNT
R-UCB$L_MEDIA
R-UCB$L_OPCNT
R-ORB$L_OWNER
R-UCB$W_STS
R-VAX780REG
R-ACCS_780
R-SBI_FAULTREG
R-SBI_COMPARATOR
R-SBI_MAINTENANCE
R-SBI_ERROR
R-SBI_TIMEOUT
                                                                                                   R-OUTPUT
   0000A1F7
```

Symbols...

R-DUMPREG

RU-TRANSLATE BITS RU-OUTPUT LINES R-LOG_FICENAME

26

Page

VAX-11 Linker V04-00

Pe

To Us

To Nu

2 A

LIEEE GEORGE

Value ----R-PARSE_OUTPUT_FILES
R-WRITE_MSG
R-GET_CODE
R-HEADER
R-HEADER2
R-HEADER3
RU-MAP_IMAGE
R-IMAGE_LOADER
R-INTERVENE_INCREMENT
R-INTERVENE_OUTPUT
R-INTERVENE_DECREMENT
RU-LINCHK 0000C78D 0000C836 0000C87B 0000C87B 0000C999 0000CAFD 0000CD68 0000CD63 0000CD63 0000CE54 0000CF60 000CF60 RU-LINCHK R-OPEN_OUT_FILE R-LOGGER R-FRCTOF R-UNKNOWN RU-UNKNOWN1 RU-UNKNOWN2
RU-UNKNOWN3
R-SYS\$INPUT OPEN
R-SYS\$OUTPUT OPEN
R-SYS\$OUTPUT OPEN
R-SET RAB\$V RNE
R-CLEAR RAB\$V RNE
R-CLEAR RAB\$V CCO
RU-EXEC IMAGE
R-LIB\$ADR IMAGE
R-LIB\$ADR IMAGE
R-LIB\$ADR IMAGE
R-LIB\$CALC IMAGE
RX-FOR\$IO-B-R
RX-FOR\$IO-L-V
RX-FOR\$IO-L-V
RX-FOR\$IO-L-V
RX-FOR\$IO-L-V
RX-FOR\$IO-L-V
RX-FOR\$IO-L-V
RX-FOR\$IO-END
RX-FOR\$IO-END RU-UNKNOWN2 RX-LIBSEXTZV RX-LIBSINSV RX-LIB\$LOCC RX-LIBSLP_LINES RX-LIBSSCOPY_R_DX 0000EC9C 0000ECA0 RX-LIB\$STOP 0000ECA4 RX-LIB\$SIGNAL

Symbols...

P

0000000000

PS DS

28

Value 0000ECA8 0000ECAC 0000ECB8 0000ECBC 000380B0 000381F8 00038230 0003FD19 0003FD21 0003FD21 0003FD21 0003FD31 0003FD31 0003FD39 0808800B 08088013 ----RX-LIBSFREE VM RX-LIBSGET VM RX-MTH\$ALOG10_R5 RX-MTH\$ALOG10 CLIS NOCOMD

CLIS ABSENT

CLIS NEGATED

CLIS LOCNEG

CLIS PRESENT

CLIS LOCPRES

CLIS COMMA

U-ERF LOCOMMA

U-E 08088013 08088018 08088028 08088028 08088033 08088038 08088048 08088058 08088058 08088058 08088058 0808807A 0808807A 0808807A 0808807A 0808807A 0808807A 0808807A 0808807A 0808809A 0808809A 0808809A 080880B 08080B 080 SYS\$FAOL SYS\$IMGACT SYS\$PUT SYS\$CONNECT SYS\$CREATE SYSSOPEN SYSSFILESCAN SYS\$IMGFIX SYS\$TRNLNM

Symbols...

_\$255\$DUA28:[ERF.OBJ]ERFSHR.EXE;1

16-SEP-1984 04:31

VAX-11 Linker V04-00

Page 29

Value

Symbols...

Key for special characters above:

Undefined
 Universal
 R - Relocatable
 X - External

MO ER FOLIMER ER MA TS MF MF TS ME

EX

OL RH

RH RH

VE

MA MF ME OL RF RF

```
16-SEP-1984 04:31
  $255$DUA28:[ERF.OBJ]ERFSHR.EXE:1
                                                                                                                                                                                 VAX-11 Linker V04-00
                                                                                                                                                                                                                                                    Page
                                                                                                                                                                                                                                                                  30
                                                                                                       Image Synopsis
 Virtual memory allocated:
                                                                                                    00000000 0000FFFF 00010000 (65536. bytes, 128. pages)
 Stack size:
                                                                                                                   O. pages
 Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                                                                                    1. block)
62. blocks)
                                                                                                     ERFSHR VO4-000
 Number of modules:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
Number of address fixups:
                                                                                                             1091.
 Number of code references to shareable images:
                                                                                                    PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=1, Minor=0 FULL WITH CROSS REFERENCE in file _$255$DUA28:[ERF.LIS]ERFSHR.MAP;1 238. blocks
 Image type:
 Map format:
 Estimated map length:
                                                                                                Link Run Statistics !
 Performance Indicators
                                                                                                     Page Faults
                                                                                                                                CPU Time
                                                                                                                                                                Elapsed Time
                                                                                                                                00:00:01.62
00:00:04.76
00:00:00.34
00:00:05.35
00:00:03.20
                                                                                                                    201
         Command processing:
                                                                                                                                                                00:00:04.69
                                                                                                                                                                00:00:41.56
         Pass 1:
                                                                                                                    189
         Allocation/Relocation:
                                                                                                                                                                00:00:26.72
00:00:06.38
         Pass 2:
         Map data after object module synopsis:
         Symbol table output:
                                                                                                                                 00:00:00.10
 Total run values:
                                                                                                                                 00:00:15.37
 Using a working set limited to 1650 pages and 872 pages of data storage (excluding image)
Total number object records read (both passes): 2055 of which 995 were in libraries and 225 were DEBUG data records containing 9384 bytes
 Number of modules extracted explicitly
         with 5 extracted to resolve undefined symbols
 37 library searches were for symbols not in the library searched
 A total of 14 global symbol table records was written
LINK/USERLIB=PROC/NOTRACE/SHARE=EXES:ERFSHR/MAP=MAPS:ERFSHR/FULL/CROSS LIBS:ERF/INCLUDE=(ERFSHRVEC, LABEL, MEMORY Q, CALC MAP, COMPRESSF, DHEAD1, DHEAD2, DW780 MAPPING, DW750 MAPPING, DW72Z MAPPING, DW780 DATAPATH, DW72Z DATAPATH, MOUNT, MOUNT, VOLUME, MOVXX, OUTPU T, IRPSU PID, IRPSU BOSB, IRPSW BOFF, IRPSW FUNC, UBA DATAPATH, UBA MAPPING, UCBSL CHAR, UCBSW ERRCHT, UCBSB ERTCHT, UCBSB ERTMAX, UCBSL MEDIA, UCBSL OPCHT, ORBSL OWNER, UCBSW STS, VAX780REG, VAX750REG, VAXPSL, XXXQUE, CLASSIFY, ORBSL OWNER, RTN, UCBSL OPCHT, RTN, UCBSW ERRCHT RTN, DUDRIVER QID, TUDRIVER QID, CDRPSL BORT, ERLLOGSTS, MSLGSSL CMD REF, UNDEFINED, CDRPSL MEDIA, CDRPSL PID, CDRPSQ IOSB, CDRPSW BOFF, CDRPSW FUNC, PADRIVER INITIALIZATION, PADRIVER ATTEMTION ERROR CODE, UCBSW STS, RTN, COMPRESS4, COMPRESSC, DUMPREG, ERFMSG, TRANSLATE BITS, ERFOUTP UT, EXEC IMAGE, FILES, GET_CODE, HEADER, IMAGE_LOADER, INTERVENE_INCREMENT, LINCHK, OPEN_OUT_FILE, LOGGER, FRCTOF, UNKNOWN, USEROPEN), COMS: SHRAT TR/OPT
 exe$:erfcommon/share
```

FC

LI

MI

EF

DE

VAX-11 Linker V04-00

Page 31

Universal= calc_map2, ci750_cnfgr, cmier_118, cmier_1512, cmier_1916, cmier_30, comet_caer, comet_mcesr, workstation_xfer_addr, dhead3, qio_function_modifiers, workstation_image, workstation_version, bus_image, bus_version, bus_xfer_addr, disk_image, disk_version, disk_xfer_addr, lp_image, lp_version, lp_xfer_addr, max_misc_type, erf_badevtyp, erf_badevval, erf_badmodnam, erf_clstblerr, erf_cnfquaval, erf_cvterr, erf_devselreq, erf_getjpierr, erf_herald, erf_incentry, erf_input, erf_invreptyp, erf_loaderr, erf_nostats, erf_notfound, erf_toomancls, erf_total, erf_unkclass, erf_unkcpu, erf_unkentry, erf_unktype, exec_image, map_image, max_lp_type, packet_processor_xfer_addr, packet_processor_image, packet_processor_version, realtime_image, realtime_version, realtime_xfer_addr, scom_image, scom_version, scom_xfer_addr, tape_image, tape_version, tape_xfer_addr, translate_entry_table, worst_error, input_fab, lnm%file_dev_desc, input_rab, input_nam, input_xabffc, linchk, rejected_nam, lstlun_rab_address, output_fab, output_nam, output_rab, rejected_rab, orb%l_owner_rtn, ucb%w_sts_rtn, ucb%l_opcnt_rtn, ucb%w_errcnt_rtn, rejected_fab, related_nam, sys%output_rab_address, unknown1, unknown2, unknown3, output_lines, translate_bits
gsmatch=lequal.1.0
psect_attr=\$blank,noshr
psect_attr=\$blank,noshr psect_attr=\$pdata,noshr psect_attr=\$code,noshr psect_attr=devchar,noshr psect_attr=dr32,noshr psect_attr=emb,noshr psect_attr=erfcom,noshr psect_attr=mode,noshr psect_attr=mrd,noshr psect_attr=opcode,noshr psect_attr=qiocommon,noshr psect_attr=sa,noshr psect_attr=syecom,noshr psect_attr=trans_addr,noshr psect_attr=tables,noshr psect_attr=_lib\$code,noshr
psect_attr=_img\$code,noshr

\$\$

SP

CORPORATION EQUIPMENT DIGITAL AH-BT13A-SE 0146 CONFIDENTIAL AND PROPRIETARY VAX/VMS V4.0 N ESS N ESSEN II Y 1985 III EINA. Townson. THE E F OPCODES FOR TIME THE THE FIRST IS j. N. K. F 888 11 THE A 500 8,500 as ****

500 8,500 as ***

500 8,500 as ***

500 8500 as ***

500 8500 as *** THAT I